

ACCIDENT ANALYSIS & PREVENTION

List of Contents and Author Index
Volume 31, 1999



PERGAMON

ACCIDENT ANALYSIS & PREVENTION

EDITOR-IN-CHIEF: **FRANK A. HAIGHT**

Institute of Transport Studies, University of California, Irvine, CA 92697, U.S.A.

(Email: fahaight@uci.edu)

Publications Coordinator: Devin R. DeFeo

ASSOCIATE EDITORS

RUNE ELVIK

Institute of Transport Economics,
PO Box 6110 Etterstad, N-0602 Oslo 6, Norway
(Email: rune.elvik@toi.no)

A. JAMES MCKNIGHT

National Public Services Research, 8201 Corporate
Drive, Suite 220, Landover, MD 20785, U.S.A.
(Email: jmcknight@pire.org)

HERBERT MOSKOWITZ

4138 Royal Crest Place, Encino, CA 91436,
Southern California Research Institute,
U.S.A.
(Email: herbmusk@ucla.edu)

KÅRE RUMAR

VTI Devo, Box 426,
S-58104 Linköping, Sweden
(Email: kare.rumar@vutv.vti.se)

EDITORIAL ADVISORY BOARD

KAREL A. BROOKHUIS, Groningen, The Netherlands

JEREMY BROUGHTON, Crowthorne, U.K.

PETER CAIRNEY, Nunawading, Vic., Australia

RICHARD COMPTON, Washington DC, U.S.A.

PATRICIA DELHOMME, Arcueil, France

TOM DWYER, São Paulo, Brazil

RAY FULLER, Dublin, Ireland

BARBARA GABELLA, Denver, CO, U.S.A.

PER GÄRDER, Orono, ME, U.S.A.

STEPHEN J. GUASTELLO, Milwaukee, WI, U.S.A.

LIISA HAKAMIES-BLOMQUIST, Helsinki, Finland

LAURENCE HARTLEY, Perth, Australia

GORDON HAYWARD, London, U.K.

JAMES HEDLUND, Ithaca, NY, U.S.A.

J. MICHAEL HENDERSON, Church Point, N.S.W.,
Australia

BRIAN JONAH, Ottawa, Canada

BARNIE JONES, Salem, OR, U.S.A.

KARL KIM, Honolulu, HI, U.S.A.

RISTO KULMALA, Helsinki, Finland

SYLVAIN LASSARRE, Arcueil, France

FRANK MCKENNA, Reading, U.K.

TED MILLER, Landover, MD, U.S.A.

CARL NASH, Washington, DC, U.S.A.

SIEM OPPE, Leidschendam, The Netherlands

SUSAN C. PARTYKA, Washington, DC, U.S.A.

RAYMOND C. PECK, Sacramento, CA, U.S.A.

E. PETRIDOU, Athens, Greece

STEVEN M. ROCK, Macomb, IL, U.S.A.

STEVEN E. ROSS, Camden, NJ, U.S.A.

DAVID SHINAR, Beer-Sheva, Israel

ALISON SMILEY, Toronto, Canada

CARL A. SODERSTROM, Baltimore, MD, U.S.A.

JANE C. STUTTS, Chapel Hill, NC, U.S.A.

EVELYN VINGILIS, London, Ontario, Canada

NICHOLAS J. WARD, Leeds, U.K.

Author Service Department: For queries relating to the general submission of articles (including electronic text and artwork) and the status of accepted manuscripts, please contact the Author Service Department: E-mail: authors@elsevier.co.uk; Fax: +44 (0) 1865 843905; Tel: +44 (0) 1865 843900.

Publication information: Accident Analysis and Prevention (ISSN 0001-4575). For 1999, volume 31 is scheduled for publication. Subscription prices are available upon request from the Publisher or from the Regional Sales Office nearest you or from this journal's website (<http://www.elsevier.nl/locate/aap>). Further information is available on this journal and other Elsevier Science products through Elsevier's website (<http://www.elsevier.nl>). Subscriptions are accepted on a prepaid basis only and are entered on a calendar year basis. Issues are sent by standard mail (surface within Europe, air delivery outside Europe). Priority rates are available upon request. Claims for missing issues should be made within six months of the date of dispatch.

Orders, claims, and product enquiries: please contact the Customer Support Department at the Regional Sales Office nearest you:

New York: Elsevier Science, PO Box 945, New York, NY 10159-0945, USA; phone: (+1) (212) 633 3730 [toll free number for North American customers: 1-888-4ES-INFO (437-4636)]; fax: (+1) (212) 633 3680; e-mail: usinfo-f@elsevier.com

Amsterdam: Elsevier Science, PO Box 211, 1000 AE Amsterdam, The Netherlands; phone: (+31) 20 4853757; fax: (+31) 20 4853432; e-mail: nlinfo-f@elsevier.nl

Tokyo: Elsevier Science, 9-15 Higashi-Azabu 1-chome, Minato-ku, Tokyo 106, Japan; phone: (+81) (3) 5561 5033; fax: (+81) (3) 5561 5047; e-mail: info@elsevier.co.jp

Singapore: Elsevier Science, No. 1 Temasek Avenue, # 17-01 Millenia Tower, Singapore 039192; phone: (+65) 434 3727; fax: (+65) 337 2230; e-mail: asiainfo@elsevier.com.sg

Rio de Janeiro: Elsevier Science, Rua Sete de Setembro 111/16 Andar, 20050-002 Centro, Rio de Janeiro-RJ, Brazil; phone: (+55) (21) 509 5340; fax: (+55) (21) 507 1991; e-mail: elsevier@campus.com.br [Note (Latin America): for orders, claims and help desk information, please contact the Regional Sales Office in New York as listed above]

Periodicals postage is paid at Rahway, NJ. Accident Analysis and Prevention (ISSN 0001-4575) is published six issues per year in January, March, May, July, September and November, by Elsevier Science Ltd., The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, UK. The US subscription price is \$979 per year.

POSTMASTER: Send address corrections to: Accident Analysis and Prevention, Elsevier Science, Customer Support Department, PO Box 945, New York, NY 10159-0945.

Distributed in the USA by Mercury Airfreight International, 365 Blair Road, Avenel, NJ 07001.



PERGAMON

Accident Analysis and Prevention 31 (1999) III–VIII

ACCIDENT
ANALYSIS
&
PREVENTION

www.elsevier.com/locate/aap

Volume 31, 1999

LIST OF CONTENTS

NUMBERS 1/2

Papers

- A longitudinal study of lifestyle factors as predictors of injuries and crashes among young adults**
Dorothy J. Begg, John D. Langley and Sheila M. Williams 1
- Bicycle injuries in Western Sweden: a comparison between counties**
Glenn Welander, Robert Ekman, Leif Svanström, Lothar Schelp and Anders Karlsson 13
- Impact conditions in side-impact collisions with fixed roadside objects**
M.H. Ray 21
- Junction road accidents during cross-flow turns: a sequence analysis of police case files**
David D. Clarke, Richard Forsyth and Richard Wright 31
- An evaluation of the specific deterrent effects of vehicle impoundment on suspended, revoked, and unlicensed drivers in California**
David J. Deyoung 45
- Traffic fatalities, Peltzman's model, and directed graphs**
Jae-Whak Roh, David A. Bessler and Roy F. Gilbert 55
- Seatbelt use and belief in destiny among Hispanic and non-Hispanic drivers**
Theresa Byrd, Lawrence D. Cohn, Eugenia Gonzalez, Mario Parada and Miguel Cortes 63
- Differences between pickup truck and automobile driver-owners**
Craig L. Anderson, Diane G. Winn and Phyllis F. Agran 67
- In-vehicle videotaping of drinking driver traffic stops in Oregon**
Barnie Jones 77
- Impact forces following the unexpected removal of a chair while sitting**
Stuart M. McGill and Jack P. Callaghan 85
- An economic evaluation of incremental resources to road safety programmes in New Zealand**
Jagadish Guria 91
- Road accident statistics: discrepancies between police and hospital data in a French island**
Isabelle Aptel, L. Rachid Salmi, Françoise Masson, Arnaud Bourdé, Guy Henrion and Philippe Erny 101

Analysis of the structural behavior of the pelvis during lateral impact using the finite element method John M. Dawson, Boris V. Khmelniker and Mark P. McAndrew	109
Visual functions of drivers involved in traffic accidents Maija Mäntyjärvi, Väinö Juntunen and Kaija Tuppurainen	121
The effects on accidents of studded tires and laws banning their use: a meta-analysis of evaluation studies Rune Elvik	125
An inter-regional comparison: fatal crashes in the southeastern and non-southeastern United States: preliminary findings Simon Washington, Jeff Metarko, Ignatius Fomunung, Rob Ross, Frank Julian and Erick Moran	135
Development of a standardized boating sobriety test A. James McKnight, James E. Lange and A. Scott McKnight	147
Farm work related fatalities among adults in Victoria, Australia: The human cost of agriculture Lesley M. Day	153
Speed, speed limits and road traffic accidents under free flow conditions A.A.M. Aljanahi, A.H. Rhodes and A.V. Metcalfe	161

NUMBER 3

Papers

Evaluation of red light camera enforcement in Oxnard, California Richard A. Retting, Allan F. Williams, Charles M. Farmer and Amy F. Feldman	169
Police officers' detection of breath odors from alcohol ingestion Herbert Moskowitz, Marcelline Burns and Susan Ferguson	175
Characteristics of traffic crashes among young, middle-aged, and older drivers Gerald McGwin, Jr and David B. Brown	181
Preventing drowsiness accidents by an alertness maintenance device Willem B. Verwey and David M. Zaidel	199
An aggregate level analysis of the socioeconomic correlates of drink driving offenders Scott Baum	213
Effects of changes in travel patterns on highway fatalities Xuehao Chu	221
The prevalence of non-standard helmet use and head injuries among motorcycle riders Corinne Peek-Asa, David L. McArthur and Jess F. Kraus	229
Impacts of culture on driver knowledge and safety device usage among Hispanic farm workers Martha C. Stiles and James I. Grieshop	235
Executing effective road safety advertising: are big production budgets necessary? Robert J. Donovan, Geoffrey Jalleh and Nadine Henley	243
Estimation of expected utility gained from the helmet law in Taiwan by quality-adjusted survival time Jau-Yih Tsao, Jing-Shiang Hwang, Wen-Ta Chiu, Ching-Chang Hung and Jung-Der Wang	253

Can injury prevention efforts go too far? Reflections on some possible implications of Vision Zero for road accident fatalities	
Rune Elvik	265
Bibliographic section	287
Announcement	293

NUMBER 4

Part Special Issue (pp. 295–370)

Injury Analysis and Prevention in the Developing Countries

Guest Editor: Stephen J. Guastello

Injury analysis and prevention in the developing countries	
Stephen J. Guastello	295
A sociological case study of occupational accidents in the Brazilian petrochemical industry	
Ester Galli	297
A survey on management perspectives of the state of workplace health and safety practices in Kenya	
C.F.L. Mbakaya, H.A. Onyoyo, S.A. Lwaki and O.J. Omondi	305
Occupational injuries in Shunde City—a county undergoing rapid economic change in Southern China	
Tak-sun Ignatius Yu, Yi Min Liu, Jiong-liang Zhou and Tze-wai Wong	313
Urban development and traffic accidents in Brazil	
Eduardo Alcântara Vasconcellos	319
Risky behavior of bus commuters and bus drivers in Karachi, Pakistan	
Saema Mirza, Muneza Mirza, Habib Chotani and Stephen Luby	329
Pedestrian environment and behavior in Karachi, Pakistan	
Faraz M. Khan, Munima Jawaid, Habib Chotani and Stephen Luby	335
An evaluation of sensitivity and specificity of blood alcohol concentrations obtained by a breathalyser survey in a casualty department in Kenya	
W. Odera and A.B. Zwi	341
Economic costs of traffic accidents in Jordan	
Hashem R. Al-Masaeid, Adel A. Al-Mashakbeh and Abdalla M. Qudah	347
Epidemiology of transport-related injuries in Ghana	
Charles N. Mock, Samuel N. Forjuoh and Frederick P. Rivara	359
<i>Regular Papers</i>	
Airbags: an exploratory survey of public knowledge and attitudes	
Toben F. Nelson, Dana Sussman and John D. Graham	371
Compatibility problems in frontal, side, single car collisions and car-to-pedestrian accidents in Japan	
Koji Mizuno and Janusz Kajzer	381
The influence of head restraint and occupant factors on peak head/neck kinematics in low-speed rear-end collisions	
Gunter P. Siegmund, Bradley E. Heinrichs and Jeffrey B. Wheeler	393

The characteristics and use patterns of all-terrain vehicle drivers in the United States	
Gregory B. Rodgers	409

Forthcoming Papers	I
---------------------------	---

NUMBER 5

Papers

Front-line police officers' practices, perceptions and attitudes about the enforcement of impaired driving laws in Canada	
Brian Jonah, Linda Yuen, Elaine Au-Yeung, Diana Paterson, Nancy Dawson, Rachel Thiessen and Hans Arora	421
Multivariate analysis of age-related driver ability and performance deficits	
A. James McKnight and A. Scott McKnight	445
The potential impact of rural mayday systems on vehicular crash fatalities	
William M. Evanco	455
The validity of the TR safety observation method on building construction	
Heikki Laitinen, Markku Marjamäki and Keijo Päiväranta	463
Moped injuries among adolescents: a significant forgotten problem?	
Branko Kopjar	473
Questions of probability in daytime-running-light argument	
Mervyn Stone	479
Possible causes of socioeconomic and ethnic differences in seat belt use among high school students	
Deena Shin, Leexan Hong and Ingrid Waldron	485
Trends in safe driving behaviors and in relation to trends in health maintenance behaviors in the USA: 1985-1995	
David Shinar, Edna Schechtman and Richard Compton	497
Motor vehicle and roadway factors in pedestrian and bicyclist injuries: an examination based on emergency department data	
Jane C. Stutts and William W. Hunter	505
How intoxicated are drivers in the United States? Estimating the extent, risks and costs per kilometer of driving by blood alcohol level	
Ted R. Miller, Rebecca S. Spicer and David T. Levy	515
Women drivers' behaviour, socio-demographic characteristics and accidents	
Annette Dobson, Wendy Brown, Jean Ball, Jennifer Powers and Michael McFadden	525
Changes in motor vehicle occupant fatalities after repeal of the national maximum speed limit	
Charles M. Farmer, Richard A. Retting and Adrian K. Lund	537
Risk compensation—the case of road lighting	
Terje Assum, Torkel Bjørnskau, Stein Fosser and Fridulv Sagberg	545
A statewide analysis of child safety seat use and misuse in Michigan	
David W. Eby and Lidia P. Kostyniuk	555

A collision model for safety evaluation of autonomous intelligent cruise control Ali Touran, Mark A. Brackstone and Mike McDonald	567
Analysis of injury severity and vehicle occupancy in truck- and non-truck-involved accidents Li-Yen Chang and Fred Mannering	579
Annual mileage, driving violations, and accident involvement in relation to drivers' sex, age, and level of education Peter F. Lourens, Jan A.M.M. Vissers and Maaike Jessurun	593
<i>Short communication</i>	
Cellular telephone use and fatal traffic collisions: a commentary Daniel J. Cher, Ramzi J. Mrad and Michael Kelsh	599

NUMBER 6

Papers

Prolonged exposure to glare and driving time: effects on performance in a driving simulator Thomas A. Ranney, Lucinda A. Simmons and Anthony J. Masalonis	601
Are traffic injuries disproportionately more common among tourists in Greece? Struggling with incomplete data Eleni Petridou, Nick Dessypris, Alkistis Skalkidou and Dimitrios Trichopoulos	611
Cognitive load and detection thresholds in car following situations: safety implications for using mobile (cellular) telephones while driving Dave Lambie, Tatu Kauranen, Matti Laakso and Heikki Summala	617
Analysis of human error in nursing care Jun Narumi, Sosuke Miyazawa, Haruo Miyata, Atsuko Suzuki, Shigemi Kohsaka and Hiromi Kosugi	625
Predictors of safety belt use among crash-involved drivers and front seat passengers: adjusting for over-reporting Lei Li, Karl Kim and Lawrence Nitz	631
Road accidents caused by drivers falling asleep Fridulv Sagberg	639
An evaluation of the general effect of the New Zealand graduated driver licensing system on motorcycle traffic crash hospitalisations Anthony I. Reeder, Jonathan C. Alsop, John D. Langley and Alexander C. Wagenaar	651
The relationship between alcohol consumption patterns and car, work, sports and home accidents for different age groups Samantha Wells and Scott Macdonald	663
Unsafe motor vehicle practices among substance-using college students Sherry A. Everett, Richard Lowry, Lisa R. Cohen and Ann M. Dellinger	667
Toronto bicycle commuter safety rates Lisa Aultman-Hall and M. Georgina Kaltenecker	675
Prevalence and characteristics of red light running crashes in the United States Richard A. Retting, Robert G. Ulmer and Allan F. Williams	687
Differences in causality factors for single and multi-vehicle crashes on two-lane roads John N. Ivan, Raghubhushan K. Pasupathy and Paul J. Ossenbruggen	695

An analysis of urban collisions using an artificial intelligence model Lorenzo Mussone, Andrea Ferrari and Marcello Oneta	705
Relationship of head restraint positioning to driver neck injury in rear-end crashes Charles M. Farmer, JoAnn K. Wells and John V. Werner	719
Optimal use of warning signs in traffic Finn Jørgensen and Tore Wentzel-Larsen	729
Catastrophe model for the exposure to blood-borne pathogens and other accidents in health care settings Stephen J. Guastello, Robyn R.M. Gershon and Lawrence R. Murphy	739
Quality function deployment applied to local traffic accident reduction So Young Sohn	751
Cycle helmet effectiveness in New Zealand L.J. Povey, W.J. Frith and P.G. Graham	763
The impact of young drivers' lifestyle on their road traffic accident risk in greater Athens area Ioannes El. Chliaoutakis, Christina Darviri and Panayotes Th. Demakakos	771
The effectiveness of air bags Simon Barry, Stephen Ginpil and Terence J. O'Neill	781
<i>Short communication</i>	
Hearing loss and automobile airbag deployments Donald F. Huelke, Jamie L. Moore, Timothy W. Compton, Stephen W. Rouhana and Paul R. Kileny	789
Announcement	793

